Reply to Non-Final Office Action under 37 CFR §1.111 U.S. Serial No.: 10/789,212

Attorney Docket No.: KMG-1098

## IN THE CLAIMS

Please amend the claims as follows:

(Original) A gas separation apparatus, comprising:

 a cyclone or hydroclone having a gas outlet and a discharge outlet;
 a containment vessel in communication with the gas outlet and in communication with the discharge outlet; and

a purge gas stream in communication with the discharge outlet and in communication with the containment vessel.

- 2. (Original) The apparatus of Claim 1, wherein the gas separation chamber is a cyclone adapted for the separation of gas from a gas/solid mixture.
- 3. (Currently Amended) The apparatus of Claim 1, wherein the gas separation chamber is a hydrocyclone hydroclone adapted for the separation of gas from a gas/liquid mixture.
  - 4. (Original) The apparatus of Claim 1, wherein the containment vessel is pressurized.
- 5. (Original) A method for separating gas from a first gas/solid or gas/liquid mixture, comprising the steps of:

introducing the first gas/solid or gas/liquid mixture into a cyclone or hydroclone, respectively;

separating the first mixture into a gas overflow and a discharge underflow; introducing a purge gas stream to the discharge underflow to create a second mixture comprising purge gas and gas displaced from the discharge underflow; and merging the second mixture with the gas overflow.

- 6. (Original) The method of Claim 5, wherein the first mixture is a gas/solid mixture.
- 7. (Original) The method of Claim 5, wherein the gas is chlorine and the solid is titanium dioxide.
  - 8. (Original) The method of Claim 5, wherein the first mixture is a gas/liquid mixture.
- 9. (Original) The method of Claim 6, wherein the discharge underflow comprises a majority portion of solids and a minority portion of gas.
  - 10. (Currently Amended) The method of Claim [[7]]8, wherein the discharge underflow

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comprises a majority portion of liquid and a minority portion of gas.

11. (Original) The method of Claim 5, wherein the purge gas is nitrogen or carbon dioxide.